

NAVY SOUVENIR PROGRAM Iowa State vs. Nebraska October 16, 1943 Ames, Iowa

IT'S IN THE CARDS!



VICTORY AHEAD

FOR OUR COUNTRY

FOR THE CYCLONES

AND WE'RE BEHIND 'EM BOTH 100%!

Our products have been a traditional part of campus-life here at lowe State—and on every other campus in the country—for many years. You've seen them at the Student Supply Store, the Campus Drug and the College Book Store—pennants pillows, banners, stickers, blankets, College Pets and a host of other items so necessary to the complete college career.

War brings changes, and "Ames" Only Defense Plant" is working night and day turning out Army Reincoats and other items for the Army and Navy. But we'll still find time to "follow the Cyclones" and back the college spirit with worthy merchandise.

COLLEGIATE MFG. CO. - AMES, IOWA

Designers and Makers of Distinctive College Merchandise ~ Since 1904 Makers of Raincoats for the United States Army ~ 'til Victory

"Mike"...

Sending the Cyclones against their second Big Six foe this season, A. M. "Mike" Michalske also enters his second year an Iowa State's head coach. Mike came to the Cyclone camp last year as line roach, and look over the head coaching job in midseason. Mike's football career has been long and studded with high recognition. He was an outstanding fullback at Pennsylvania State, Converted to guard with the professional Green Bay Packers, he was accorded professional All-American honors six times at that position.

His Staff . . .

With half of the Cyclone grid staif now in the armed forces, baseball coach Clayton "Chick" Sutherland is the Cyclone's new backfield coach. Louis Menze, head basketball coach, is coaching the ends. Borrowed from the Iown State Naval Training School is line mentor James J. Hauss, Chief Athletic Specialist, Formerly head line coach at Butler University in Indiana, Chief Hauss came to Iown State on the V-12 athletic staff.

The Cyclones . . .

Almost two-thirds of the Cyclone squad this fall has been drawn from the blue-clad trainees of the lows State Naval Training School. Thus the Cyclones have been able to "adopt" for the season several players who normally would have bolstered opponent elevens. Several men sporting Cyclone colors this afternoon would, in normal times, be wearing the scarlet and cream of Nebraska.

Highlighting the Navy contribution to the Cyclone eleven is fullback Gilbert "Mosse" Carafiol. Keen on defense and a hard blocker.



Moose is a former back for the Missouri School of Mines. Also "loaned" by the Navy, and stated for plenty of action this afternoon, are linemen Charles Wright, 1942 letterman from the Husker camp; Rex Wagner, another native Nebraskan; and Harold Crisler, 205-pounder and former regular end for San Jose College, California; and backfieldmen Harry Ireland and Joe Noble.

From the ranks of civilian students returns George Gast, 2-year letterman playing at right half this year. Howard Tippee, ace Cyclone kicker and passer, returns in his last quarter in college to play his third year at left half for lows State.



Coaching the Corobinkers this year are (left to right) be their reach Art Stark, head coach A. J. "Lew" Lowershowski, and the coach Ed Web.

Big Six Football Champions

| | | | 江 | |
|------|---|----|-----|-------------|
| 1998 | | | | Nebraska |
| 1929 | 9 | 14 | ; | Nebraska |
| 1930 | - | , | | . Катара |
| 2931 | 4 | | ν. | Nebrusia |
| 1932 | h | | 4 | Nebraska |
| 1933 | | | | Nebraska |
| 1934 | | | , B | ansas State |
| 1935 | - | ÷ | 6 | Nebraska |
| 1936 | | | | Nebraska |
| 1937 | 4 | | 4 | Nebraska |
| 1928 | 4 | | 4 | Oklahoma |
| 1939 | | P | | Missouri |
| 1940 | | 4 | 0. | Nebraska |
| 1941 | | | | Missouri |
| 1942 | | Ψ. | 7 | Missouri |

Wartime Cornhuskers ...

Nebraska sends into gridizon battle teslay the lightest and youngest team in Combusker foetball history. Its ranks depleted by military requirements, the squad from Nebraska's capitol retained only a trio of players

with previous college experience.

Of the Huskers' 47 squad members, only 12 tip the scales at 180 pounds or better. Truly "watch-charm" is a quarterback listed at 135; a pair of halfbacks scale under 150, and a dozen or more other players weigh in the 150's and 160's—and that is writing a new kind of story into the football records of the gridiron giants of the Midwest, of a team whose tradition is weight and power and championships. Famous Husker power-clevens of by gone days boast a string of victories. wrong from football greats like Notre Dame, Pittsburgh in her gridieon prime, and from Big Ten, Pacific Coast, and other feasing conference teams. They have won the Big Six championship nine times since 1928 when the conference came into being. Nebraska was Stanford's opponent in the Rose Bowl in 1940.

A dozen Huskers, model 1943, are under 18

years of age—three of them 16. Most of those over 18 are on Arms and Navy Reserve lists. Many are 4-F and one is 3-A on Selective Service records.

A. J. "Lew" Lewandowski is Nebraska's new head ceach, succeeding Lt. (jg) Glenn Presnell, both as grid mentor and athletic director. Lew, who also doubles as bend busketball coach, lettered in football, basketball and tennis at Nebraska in 1927-29. He returned to his Alma Mater in 1957 after serving as football assistant and head basketball ceach at the University of Montana. His assistants are Art Stark, backfield coach, who was himself an outstanding halfback at Kansas State College in 1921-23, and Ed Weir, line coach, one of Nebraska's outstanding players of all time. Weir twice captained the Scarlet (1924-25) and was twice accorded All-American honors at tackle. He has been on the Nebraska athletic staff continuously since 1926.

The 1943 Husbers are short on weight; they are short on experience; they are young; but Nebraska teams, the team taking the field today not excepted, are long on fighting spirit—the kind that wins games when the edds forbid.

Iowa State Naval Training School

Fits Men for Active Service in Specialized Jobs

Marching men in Navy blue and Army khaki dominate the campus scene at Iowa State this fall as the college brings all of its facilities to bear on the business of winning the war.

The arrival in June, 1942, of 200 Naval trainees inaugurated lows State's program of specialized training of men for active service. By the end of 1945 several thousand trained men will have left lows State's campus for active service as electricians, Diesel Engine operators and mechanics, cooks and bakers, and engineers in the Navy alone. Additional bundreds are training for Army service.

The Iowa State Naval Training School is divided mainly into five categories, or schools. Specialized instruction is conducted for training of (1) electricians, (2) diesel engine operators and mechanics, (3) cooks and bakers, and (4) civil aeronautical, mechanical, and electrical engineers under the V-12 program, all for active service on all kinds of Naval craft; and (5) Naval aviation cadets in the second phase of a six phase course designed to fit them for combat duty in the Naval air forces.

Electricians and Diesel Mechanics

Naval electricians graduate in 16 weeks.

Their concentrated course includes instruction in mathematics, electrical theory, the use of electrician's tools, and laboratory work in wiring and other specialized duties of Naval electricians. Visual instruction plays an important role is imparting the intensive course to the trainees in such a short time. Trainees use laws State College laboratories and equipment and receive their instruction from college staff members.

Diesel operators and mechanics receive 12 weeks training. From the classrooms of Iowa State they go into active service largely on the smaller Naval searraft such at P-t boats, submarine chasers, and auxiliary craft.

Cooks and Bakers

Members of the Cooks and Bakers school attend lectures by members of the Iowa State Home Economics staff, and perfect their food technique in the kitchens of Friley Hall and Memorial Union where they prepare three big meals daily for the thousands of trainees enrolled is the Naval Training School, They are considered qualified for active service as Naval cooks and bakers upon completion of 16 weeks of training.

Dynasted in their summer whites, this company from the Naval Tenining School marches to Great Hall in Memorial Union for graduation exercises, (Cut emerica) 1942 Bomb's





(Above) Commander A. F. Duernberger tright) confers with Lt. George C. Ear, officer in charge of electrical, disset and cooks and basees truining at the Nassal Training School. (Cut courses; 1941 Bomb.)

(At right) Chief Specialists in charge of Nevy Physical Pitness are cloft to such front row (E. L. Jones, Ben Ferrier, W. E. Martella, and H. D. Thamas, coact row) E. L. Stockhard, C. J. W. and ton, J. J. Borevick, Edw. Hunk, and A. S. Warren.

The V-12's.

The V-12's are the newest of the Naval trainees at Ames; their training at Iowa State began last month. Most of the Navy trainees in the V-12 program at Iowa State come from the midwestern and mountain states, although 34 states are represented by the student snilors. The V-12's were selected by p Navy Selection Board from high school graduates, college students, and men already in the ranks of the Navy. A number of the V-12's at lowa State, those drawn from the ranks, have already seen action in Uncle Sam's fighting fleets.

Four of the Navy V-12 corricula are being offered at lows State, all engineering courses. The students were able to choose between aeromutical, civil, mechanical, or electrical engineering. The classes are regular college classes, and are taught by members of the Iowa State faculty. A few exclusively Naval subjects, such as Navy history, are taught the men, but the emphasis for V-12 training is placed on regular academic work.

Naval Aviation Training

The training of pilots in the secand phase of a six phase program is lowa State's part in the Naval Aviation Training Program. Before coming to Ames, the cadets have had basic ground school training. At Iowa State they receive their first flight training in training planes at the Ames Municipal Airport, and their ground school work continues with courses in theory of flight, mathematics, physics, navigation, meteorology, aerodynamics. and sircraft identification. Following 12 weeks at lowa State the Naval aviation cadets move on to still further advanced instruction is ground school. Upon the completion of the six phases, the cadets are fitted for air combat with the Naval air forces.

"Ships" on the Campus

Men's and women's normitories became "ships" when the sailors



Friley Hall (below) is the "ship" to most of the anders training for active service as electricians, dicsel engine operators and mechanics, and cooks and bakers.

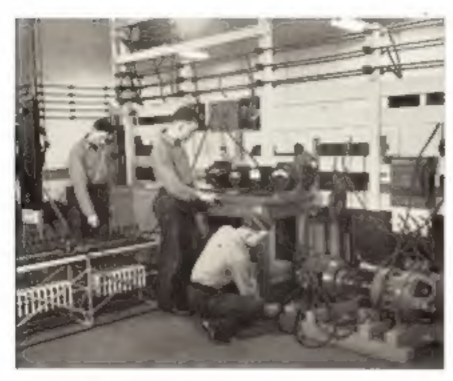


(At right) One of the Navy compasses in review in a Saturlay inspection. The registerntal hand may be seen in the background facusing the Navy "X."

(First below) Electrical school trainers utilize lows State College inboratories to become families with suring technique and the other specialized duties required of Naval electrorians in active service.

(Second below) Diesel achool trainers became expert in the speration and service of the diesel engines which power the smaller Naval second.







came to lows State College, and Navy phraseology finds the trainces referring to stairs as ladders and windows as ports. Existing Iswa State College facilities for housing peacetime students have so far proven adequate for the requirements of Army and Navy units now stationed on the campus.

Sports and Recrestion

In addition to at least one full hour of calisthenics daily, the Navy trainees also participate in an intensive program of Intramural sports. Dozens of teams compete for local Navy championships in softball, touch football, and hasketball as the sports come into season.

All Naval trainees must know bow to swim expertly. The combined capacity of both the men's and women's awimming pools is strained to provide the training necessary for those who cannot swim.

The Command

Commander A. F. Duernberger is in command of the training of electricians, diesel operators and mechanics, cooks and bakers, and V-12's. The training of Naval Aviation cadets, under the V-5 program, is in charge of Lt. George Smith.

Under Commander Duernberger, a reparate staff is maintained for the V-12 program. Officer temporarily in charge of V-12 is Lt. Roderick H. Light.

LA R. M. Fairbanks in Commander Duemberger's executive officer, and Lt. George C. Ray is officer in charge of the electrical, diesel, and cooks and bakers schools. Athletic officers are Lt. Charles Jones for the electrical, diesel, and cooks and bakers schools Ensign R. A. Kloepper for the V-12; and Lt. (jg) L. T. Roberts for the Naval Aviation Training School.



Officers in charge of turning out Navy Spers at the Navy CAA-War Training School at lower State Callege are tieft to right) Commanding Officer, Lt. (ig) George Smith, and Executive Officer, Lt. (ig) Leyel T. Hoberts.



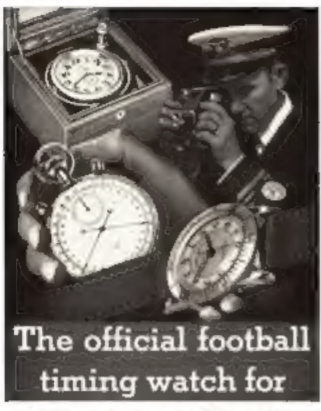
Last-minute instructions before the hop, Kenneth Rolland, straign instructor for Navai CAA-War Training Service at lown fitate College, given Codet Bruce Johnson Lean Wightin, Kannan, a few pointers.





(Left above) V-12 civil engineers practice surveying on the spacious campus of Louis State College. (Right above) Taking the obstacle course, maintanced for the use of both rivilian and military students, are two Naval aviation cadets. (Below) All salars must swim expertly; the combined encacity of both the men's and women's swimming pools is strained to main those who cannot swim.





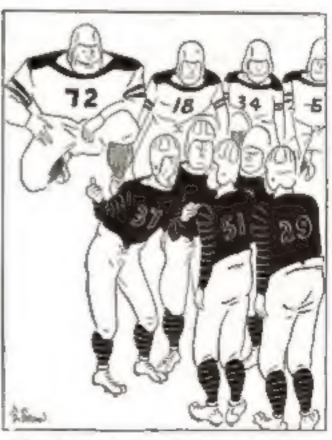
Iowa State - Nebraska



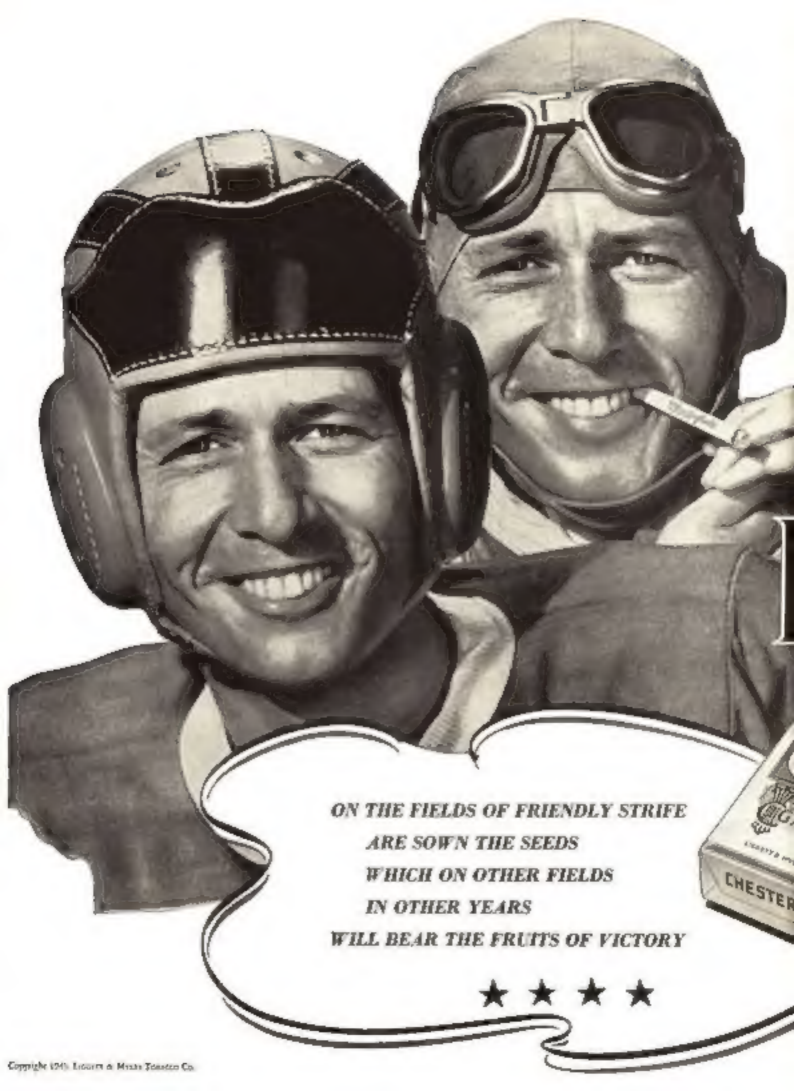
For more than three-quarters of a century, Longines. Watches have been made to a high standard of rimekeeping excellence. A Longines Chronometer, lifty years ago, was the first factory made timepiece to win an observatory accuracy award. Thousands of certificates for accuracy have since been awarded to Langines timepieces by observatories here and abroad. Recently in competition at a great government observatory, a series of Longines strap matches won first place for precision. LONGINES-WITTNAUER WATCH CO., INC., New York, MOREreal, Geneva.

Longines-Wittnauer Watches

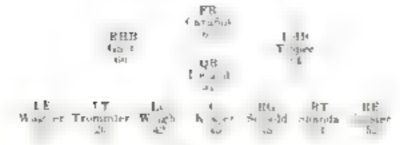




How do you expect us to make a touchdown if you don't block out that bottleneck?"



IOWA STATE

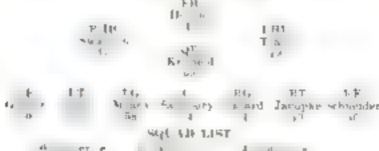


sqt ut tist

| Mr. James B. B. | O Factorise 1 | \$1 Incorpd, by |
|------------------|--------------------|--------------------|
| | 22 B Se to | कि. यह सर्व हर |
| 7 K (| 40 M h gan b | S a a sink of |
| in Lauretenn g | 41 5 c | · 1: |
| 4 elefour g | 4. W g g | and it was in |
| A sp & | 4 flatetie | a P |
| 9. Fellower keid | galler or hi | No Li |
| 9 4 4 7 7 | 4 6 14 6 | M · en e |
| De II will be to | to have not off to | di e b |
| | 4 h | tal T No. |
| No. 11 of | 48 % | to the property of |
| 4 5 | 33 | |
| Some digital | P. D. Ar F. | Ta Duning |

On Every Field Shesterfield

UNIVERSITY OF NEBRASKA



| ale each fe | | 4 11 2 |
|-------------|----------------------|----------------------|
| That are 12 | 4 N P B | di na e e |
| Mr [r [p | 1 | 4 0.1 |
| 20 At R | N 3 1 | 45 h was 16 |
| 4.99 | 34 F F | Page C |
| 1 F 5 | 1 | 46 6 1 |
| I I have be | 31 9 150 gE | 49 3 5 |
| * 17 C | 30 - 1 | 51 (4) |
| 电影 化二十二 | 3 1 1 | ā. · · · · · · · · · |
| I all h | h | 44 64 |
| Farg | e ter e | 5 6 6 6 |
| 5 min r | 1 F n o | Se an eart to |
| * Para c | 55 A V | as bleams gr |
| | of the absenced to e | |

OFFICIALS.

forferee Jacs V. h (Highway Palan Vin v. Trailare etc.) (18) West Linesman Vin V. ung (Contradi.)

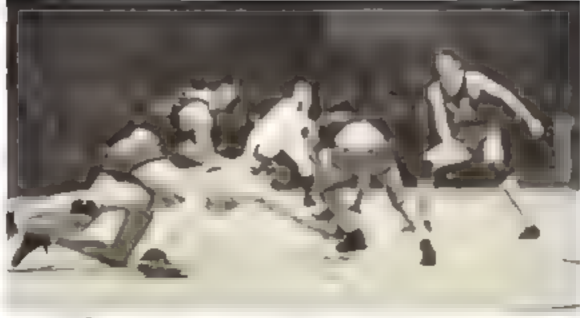
University of Nebraska Roster

| | | | | | | [Pl.] [10 | |
|-------|---|--|-------|--------|------|-----------|---------|
| Mg. h | . P(4.51) | Henry | West | ffs. | Acs | English | E To |
| | | | | | | | |
| | | ENDS | | | | | |
| | a [5) | Programme Section Section | 41 | p. | | | 4.0 |
| 14 | Lucia, George | Lincoln, Nebrucka | . 170 | 4-1 | 110 | 0 | 1 6 |
| 349 | Schneider Robert . | | . 167 | 6- 6 | 17 | 0 | Service |
| 100 | Ew n. Gorston | Omaha, Nebraska | . 169 | Ii-11 | 19 | 0 | 4.1 |
| (1) | Mcthermott, Richard | , Omahu, Nebrasim | . 140 | 6.6 | 19 | Ö | 4.1 |
| 41. | Current Richard . | The state of the s | | 6 0h | 17 | 0 | Northe |
| | | | | | 4. | 4 | 441111 |
| | | 14/ k - 2 | to. | | | | |
| 225 | DOM: Worthsom | | | | | | |
| 4-9 | Bill, William , . | | | 4.2 | 17 | 0 | None |
| 100 | Market Name (Name of State of | 7 334 | 1 4 | | 6.00 | 6 | 20.0 |
| 27 | Kofton, larry | - Bloomfield, Nobesaka, - | . 160 | 1-11 | 18 | 9 | Nune |
| 270 | Part on Robert , . | | | 8-16 | 18 | 0 | 1-A |
| 3131 | | Kenneber South Ontoin . | | 8-10 | 19 | 0 | 1-0 |
| 11.0 | Koroli Lipat 18 18 | | | 0-1 | 10 | 0 | Note |
| 4.0 | Locius Norman | and Janealis, Nebrusikis | - 178 | 6.6 | 17 | 0 | V 5 |
| | | | | | | | |
| | | (1.4) | - | | | | |
| 4.6 | Hazard, Frank | and Street City Jones and a | · 100 | 8-11 | 31 | 1. | 4 |
| p.21 | Judupket Jerry 1994 | Premont, Nebruska | . 170 | 6- 9 | 17 | 0 | Acres 1 |
| 20 | Ebers, Morle | Sound, Nebrasius | . 140 | 5-10 | 31 | | 4.3 |
| 1997 | Porter, Morton | Nebrania City Nebrada | . 189 | 8- 9 | 17 | 0 | 5, 60 |
| 10 | boldstein, Robert . | | . 11d | 8- 9 | 16 | D | Stone |
| 44 | Zoob, Dennto | hite as a like a s | | d- 8 | 17 | D | N 100 |
| e li | 3 1 | 1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - | | 21 21 | Н- | 41 | 4.6 |
| rl4s | Means Anten | | . 116 | 8-10 | 18 | 0 | North |
| | | | | | | | |
| | | CENTER | 54 | | | | |
| 14 | Sa interny, Recession a | a a Elwayd, Nebrayka | . (80 | 6- 0 | 21 | - 1 | 4-F |
| 17 | Garten Morris L. C. | Lancoln, Nobenskin | . 170 | 6-11 | 17 | | V-8 |
| 21 | Sherman, Melvin | a a Omaha Sebrasha a a a | . 176 | 6-3 | 14 | 0 | None |
| 桐 | Stooth, Churten | y is Detook Nebrusha is a s | . 185 | 6: 0 | 17 | 0 | ACR |
| | | | | | | | |
| | | BA- RS | | | | | |
| 2 | Swimmen, for the c | Omaba, Nebraska | . 151 | rp. 41 | 14 | | 1.4 |
| 16 | Begror, Unrf | Tehemah, Nebraska | 176 | d a | 91 | | 4 F |
| 18 | Roomey, Pat | Nebraska City Nebraska | . 157 | 5 9 | 1 | | Some |
| 19 | Trank Allen | | . 160 | 5 0 | 54 | | 1 " |
| 2.4 | Mitchell, Ret | Seward, Nebraska | 135 | 5 9 | le | 41- | AR |
| 26 | Kuarney Phil | Murrill Nebrasia | . 164 | [HIII] | - 1 | | . 4 |
| 811 | Miller William | Lincoln, Nebrasia | 142 | Fr. 14 | | | 11 |
| 97 | Johnston, Harry | The state of the s | 157 | 11 14 | 9.77 | | Name |
| 42 | Baker Cordon | Douglas, Nebraska | 160 | 5. | | | |
| | | | | | | | be true |
| -611 | F 45 (1 da) | 10 1 1 2 63 | 1 14 | | | | 1 4 |
| * | 4 -4/4 :1 | Freedom to the first | 144 | 5 9 | 1 | | Ni iti |
| 49 | E to the state of | 10 1000 | 1 44 | G 1 | 1 | | Normal |
| N.I. | Waking, Walter . | Omaha Nekraska | . 157 | ā- | 16 | | No me |
| 50 | Kenthe T. | V 3 4a | 15 | 5 46 | 3 | | North |
| .11. | Earlie a n | BILL SUPPLIES | 21. | 5- | 7 | | A |

Iowa State Roster

| | | | | | | | | MILEN CIE |
|--------------------------|---------------------------------|--------------------------|-----------------|-------------|--------------|-----|------|-----------|
| No. | Name. | Norm | CLAM | Wr. | Hr. | Ast | R.5. | Cour |
| | | ENDS | | | | | | |
| | BE bloom Po b | | _ | | | | | |
| 21 | Motter Rub | | a Fr | Lbq | 0-0 | 16 | 4 | |
| 25 | Wagner, Ker | | , 50. | 192 | 6- 2 | 29 | 4 | 1 |
| 71 | aphyrough a 4 | Sent to Washington | | = H | 6.4 | 6-D | 11 | - 1 |
| 78 | W tour. Le Ray | | | 192 | 6- 1 | 30 | 3. | |
| 445 | Clausen, Fred , , , , | | | 198 | 6.2 | 20 | 31 | |
| | Cristier, H. J | | | 202 | 6-8 | 50 | | |
| 23 | Morteneon, Bernie | | | 179 | 3-11 | 20 | II. | |
| 4-4 | Van Dusen, Kenneth , | Malvern, Arkunsas | | 176 | 6.3 | 19 | p | |
| | | TAUKTES | | | | | | |
| -1 | Donal Tag | te Mares I wa | Fe | 1.16/6 | 4.1 | 111 | | 0 |
| 11 | P. temple Japa | St taus M u | | 945 | 4-0 | 10 | - 2 | 0 |
| ., | Straton Met | the Daniel of the second | 4 | 1005 | 6.1 | 31 | - 2 | - 1 |
| | Parliance Juna | St. Large M. war | 16.6 | 195 | 4-0 | 1.0 | - 8 | 0 |
| | N = 1 M | light what was | J. | n. | 3 | 25 | - 0 | - 1 |
| - 11 | Otenance Inc. y | (trans-) | | 192 | 6.0 | 90 | 4 | 10- |
| 5.9 | Historia h | August was | 4 | . h | 4 | 20 | , | |
| | | | | | | | | |
| | | GLAR08 | | | | | | |
| 944 | Hospitalia, Burold | Brook yo, New York | . 31 | 195 | 6.1 | 20 | 2 | 2. |
| 84 | Peterson, Stan | Vinten, lows | Se. | 170 | Je 10 | 150 | - 1 | 0 |
| 35 | Setbuld, Don | | | 170 | 6- 6 | 21 | 4 | |
| 49 | Wright, Charles | | | 206 | 6-1 | 103 | 4 | 1 |
| 48 | | Linesla, Nebrusha | , 25s. | 1.78 | 4-1 | 19 | 2. | 0 |
| [I- | Demaktion to be designed | Jeffe nor (mg | he _k | Prof | 6 11 | 20 | 4 | ·· |
| | | (ESTES | | | | | | |
| | Carrier set or gre | Margaret was | k e | 146 | 6. 0 | 14 | | |
| 45 | K kir a (or | The sea has been been | | 2 44 | 6.1 | 36 | - 1 | |
| 5 | Prima into the in- | 1411 2 274 | | 100 | 6.2 | 16 | - 1 | 1 |
| $\Gamma_{[\mathcal{A}]}$ | Patrak deka | Country Seems ha | Lagra . | 1 | 5-11 | 19 | - 1 | á |
| | | | | | | | | |
| | | BACKS | | | | | | |
| ÷ | Normal Harry | 28 Kent Superants | | 174 | 6- 9 | 2.0 | -A | (I |
| il. | Lower Landbard | Arger mg | Fi | 1 44 | h) | 51 | 4 | 19 |
| | North Ambrol | Plat smill by Not good | han haya | 1 11 | 6- 0 | 20 | 3 | -0 |
| 1! | Monte Ameloral Montegon with | School of the C | 3 | h | 6- 1 | 20 | | 1 |
| 14 | Horizo Finzo | front target many | | 1.0 | 5-0 | 20 | - 3 | 0 |
| 40 | Variety of Kny | North Control Street | Fit | 1 41 | 5 11 | 18 | - 4 | 0 |
| 40 | Man or Surroun | Stand w wa | 2 2 2 | 5 de 100 | 8-10 6- 6 | 21 | 8 | 1 |
| 5. | to an Income | b nactice was | 100 | 180 | 6-10 | 22 | 2 4 | P |
|)ır | that Conserved | chare 1-wa | 79.5 | 2017 | 6 0 | | à | 1 |
| 40 | a little 4 met | St. Laure DI design | 7 | qui. | 6 1 | 20 | - 1 | 2 1 |
| -17 | Tapper lows | De Me ex l-wa | 74.9 | =41 | 4.0 | 29 | - 2 | 2 |
| 11- | Cross Manages | h and Normana | -1 | 4 | 6.5 | 21 | - 1 | ě Ö |
| 120 | Warner Meredich | abo Maras Inka | 200 | | 5 1 | 19 | 10 | - 0 |
| 124 | 4. 11. 11. 11. 11. 11. 11. | are did not like? | | 1 | 3 ' | 15 | 119 | 49 |

The offices watch for timing a game a Languese the world a face honored watch."



TO PREVENT SPILLS LIKE These

IOWA STATE RELIES ON SEAL-O-SAN

IOWA STATE and more than 5500 other schools min have bear O Senfor shed gymnasiom flores. For Sea. O Subject the one floor bin shi hat car take the punishment influed by all gym activities and come the ough unhal med-

Especially for basketbal is a Seal-O-San floor idea. Because Seal-O-San makes any wood floor 100% non-slappery. He presenting skills and lack it assures taster floor pian speedier or bibling, and more confident shooting.

Hot there are many other a transages of Seal G. San It provides a beautiful floor are it a case much less than other types of knish, because it is applied we hour skilled about It search the floor against dirt and moustore thus clim hating cost a scrubbing. And it is easy and economical to maintain.

Seal O San offers, he correct solution to the gammas um flour prich em. Coaches and school officials are insitted to write for complete information.

The HUNTINGTON 🕮 LABORATORIES Inc

distance in

CHATTACTED INDIAGO

SEALO:SAN

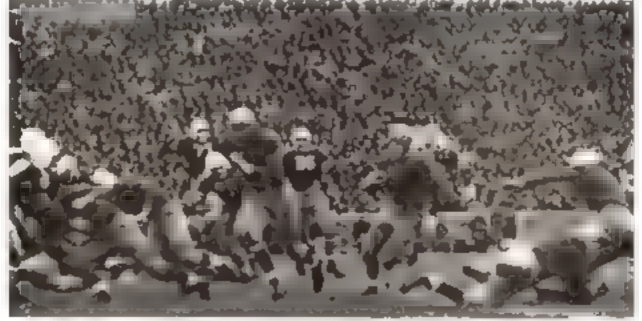
THE IDEAL WEAR-RESISTING FINISH FOR GYMNASIUM FLOORS

1943 BIG SIX SCHEDULE

| 1:5 | 4.0 4 4.7 5 | N - 1 7 4 | NUMBERSHA | OKLAHEMA | KANSAS | KAN STATE |
|------------------|-------------|-------------|-----------|----------|--------|---------------|
| hi · | | | | | λ " , | |
| | | - | | \ | | |
| Fa | | | | | 4. | |
| Þi . | | by | | 141 | | |
| jer u | F | F | | 3 | | M |
| 4 1 | 8 0 0 | A 1 1 1 A 4 | A - 4 | 7 4 | 15 | |
| f 1 ₁ | 4 | | h | h | N h | 1-k-q - 1-n |
| 111 11 | 4 ,1 | rh. | ٦١ | w | h | F |
| 1 | 1 | . 4 | K | h a | 4 11 | \n _ k_n |
| 41.4 | ale. | Ip. | 1 | 4 | н | |
| Kara laj | Ka | h | , | | N | 1 will be app |
| ٠ | | | | | | |
| \ r | | | | | | |

[·] Denotes Hunte Conne

KEEP BACKING THE ATTACK BUY WAR BONDS



In the sense of safe YOG we have to carry he hall.

and he right book will run interference to beliging you could be upon

COLLEGE SAVINGS BANK

WEST AMES JOWA

Total Resources Ove 5 900 199 00

estruction for the land of the

7 m 4. C

IOWA STATE SQUAD



Front Row Albrecht, Wagner Wolfe Kraus, Noble Medeon. Howard, Caratio. Kusner Gner Miller, Cristler Second Bow Gallahor Wetse, Mortenson, Peterson, Serbold, Trommer, Kokjer Daubendiek, Preston. Second Bow Shanda, Vandergrilt, Warner, Causen, Todensons Back Row McKeegan. Gast. Tippee. Buss Braunstein, Fathaner, Voelker, Bond, Lavaniar, Knop, Lambert, Yuhas, Bender Behan, Hosqland, Ireland

EVERYTHING

for the Athlete for the Sportsman

51 Years In Business

FOR BETTER EQUIPMENT BUY "RAWLINGS" FROM "HOPKINS"

EXCLUSIVE DISTRIBUTOR FOR RAWLINGS MFG. CO.

WHY

1. It is made right

2. It will last longer

3. It looks better

4. The price is right

Football Basketball Baseball Track Tennis Golf Fishing Tackle Guns Shells

"WE HAVE WHAT YOU WANT"

HOPKIN'S SPORTING GOODS CO.

412 SEVENTH STREET DES MOINES, IOWA



A message for you...from 1953

(Today, John Jones is just an average American, wrestling with all the doubts and worries and problems that beset every one of us right now. But let's this about 10 years. Let's look at John Jones then—and listen to him . . .)

"S almost scarce enc.

"This house—I wouldn't awap a shingle off its roof for any other house on earth. This bette valley, with the pond down in the hollow at the back, is the spot I like best in all the world.

"And they're mine. I own 'em. Nobady can take 'em away fromme.

"I've got a little money coming in, regularly. Not much but enough. And I tell you, when you can go to bed every eight with nothing on your mind except the fun pourse going to have tomorrow—that's as near Heaven as a man gets on this earth!

"It wasn't always so.

Back in a j-that was ear second year of war, when we were teally getting into it-I needed cash. Taxes were temph, and then Ellen get sick. Like almost everytody else, I was boying War Bonds through the Payroll, Plan-and I begored on cashing some of them in. But sick as she was, it was Ellen who taked me out of it.

Don't do it John" she said.

Please don't! For the first time
to our lives, we're really saving
money. It's monday's to know
that every single panday we have
more money put aside! John, if

we can only keep up this saving, think what it can mean! Maybe sounday you won't have to work. Maybe we can own a home. And oh, how good it would feel to know that we need never worry alsout money when we're old!"

"Well, even after she got better, I stayed away from the weekly poker game—quit dropping a little each at the bot spots now and then—gave up some of the things a man feels be han a right to. We made clothes do—cur out funcy foods. We didn't have as much fun for a while last we paid our taxes and the doctor and—we don't touch the War Bords.

"Wedidn't touch the War Bonds then, or any other time. And I know this: The world wouldn't be such a well place today if we had!"

The Treasury Department advantaledges with appreciation the publication of this menage by

IOWA STATE COLLEGE ATHLETIC COUNCIL



Is He Thinking "I Must Buy More War Bonds"?

Probably not. Nor is be thinking bus transportation is comfortable in these crowded war days.

But he's making the best of it and probably doing all right, because he was there on time and carried a minimum of baggage, as becomes a patriotic American.

Buy War Bonds

Every doller invested brings the end nearer and seven American lives.



UNION BUS DEPOT

Sheldon-Mona Hotel - Phone 1900

Chicago and Northwestern Stages Union Pacific Stages





We're Fighting, Too

The "old gangs" are gathering at Memorial Union to have cokes or malts. But it's different this year. A lot of the buddies are on foreign battlefields, on the high seas, in the air, or in camps. While coking and chatting these "old gangs" still get the heat service Memorial Union is able to provide.

BUT OUR NO. 1 PROJECT IS FEED-ING THE NAVY UNITS STATIONED ON THE CAMPUS. This is our assignment from Uncle Sam.

Regular activities will be carried on to the best of our ability. We shall give you the best service possible. But if it isn't up to par, remember that we're helping win the war. We know you'll understand.

MEMORIAL UNION

OUR COLLEGE CLUB